Work Order ID 59335 Tuesday, June 01, 2010 2:50:00 PM								Page 1				
Revision ID:	D4017-9 Rib		A	Accept					Setup	Start Stop	1 18811181 81	
Start Date: Required Date: Reference:		tart Qty: 6.00 eq'd Qty: 6.00			Cust Item ? Customer:	ID:					1 100111081 01	• • • • • • • • • • • • • • • • • • •
Approvals:	Process Plan: _ QC:	H	Date: <u> </u>	Tooling: SPC (Y/N):		ate:]	Run	Start Stop		
Sequence ID/ Work Center ID	De	peration escription		Set Up/ Run Hours	Tool ID	Tool#	Plan Code	Accept Qty	Rej Qty		Reject Number	Insp. Stamp
Draw Nbr	Revision	n Nbr										
D4017 100 Large Fab Large Fab	В	Memo 1- Cut tube 2- Deburr a	as per dwg D4017 nd remove identify marks	0.00 0.00 SQ-0) 10-06-03			6)			·	
110 QC Quality Control	ÓC	C5- Inspect part comp Memo	leteness to step on W/O	0.00	oldoloz			Ale .) —			
120 Packaging Packaging	Ide	ntify as per dwg & St	tock Location: WA	0.00	An 10-06-03			6				·

Work Order ID 59335

Tuesday, June 01, 2010 2:50:00 PM



Page 2

Item ID:

D4017-9

Accept

Setup Start

Stop



Revision ID:

Item Name: Rib

Start Date: 6/1/2010

Required Date: 6/7/2010

Start Qty: 6.00

Req'd Qty: 6.00



Cust Item ID:

Customer:

Reference:

Approvals:

Process Plan: _____

Date:

Tooling:

Date:

Run

Start



QC:

Operation

Description

Date:__

SPC (Y/N):

Set Up/

Run Hours

Date:

Stop



Sequence ID/ **Work Center ID**

130

QC

Memo

QC21- Final Inspection - Work Order Release

Tool ID

Tool # Plan Code

Accept Qty

Reject Qty

Reject Insp. Number Stamp

Quality Control

0.00

0.00

Picklist Print

Tuesday, June 01, 2010 2:50:05 PM

Work Order ID: 59335

Parent Item:

Comments:

D4017-9

Parent Item Name:

Rib



IPP RevA: new issue DD 09.11.26 verified by:EC

per dwg RevA DD 10.03.06 verified by:EC

IPP Rev:B as

IPP Rev:C as per dwg RevB

Start Date: 6/1/2010

Required Date: 6/7/2010

Start Qty: 6.00

Required Qty: 6.00

Component Item ID/

Replacement Mfg/

DD 10.04.16 verified by:EC

Bin Primary Last No

Route

100

Unit of f

Qty on 282.0791 Qty per Kit 2.28166

Total Qty 14.41048

Date Status

Page 1

M304TS0.500W.049 Purchased

Causes Tuking	

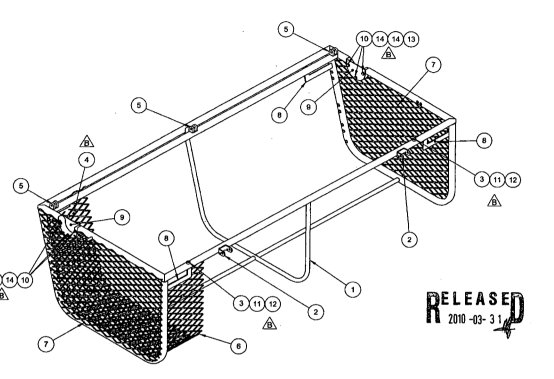
	ili orio ilaidi riili adii	
Square Tubing		

	 2

10-06-03

Location	Loc Qty	Loc Code
MAT	274.98274	
114004	0	<u> </u>
114426	9.2647	
114807	265.71804	
MAT018	4.4738	
114004	0.5	
114161	3.9738	
WA	2.62251	_
114724	2.62251	_
		_

QTY -041 ITEM DESCRIPTION X D4017-041 SHORT BASKET BASE ASSY (350) D4017-101 TUBULAR ASSY (350 SHORT BASKET) 2 D2581 MOUNTING BRACKET 3 2 D2931 BUMPER 1 D3913-15 WIDE HANDLE PLATE 3 D4016-1 HINGE HALF, BASE D4020-3 MESH (350 BASKET SHORT BASE) 2 D4020-11 END MESH, BASKET 3 D4021-1 HANDLE PLATE 9 2 D4021-5 BLANKING PLATE 10 AN3-10A BOLT 6 AN960JD8 WASHER 12 MS20600AD4W3 2 RIVET 13 MS21042L3 6 NUT 14 12 NAS1149F0332P WASHER



<u>D4017-041 SHORT BASKET BASE ASSY (350)</u> (MESH SHOWN LOCALLY FOR CLARITY)

NOTES:
1) MATERIAL: NIA
2) FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: NIA
6) IDENTIFICATION: NONE
7) WEIGHT: 28.8 lbs APPROX
8) INSTALL AFTER FINISH
9) MASK HOLES PRIOR TO POWDER COAT
10) WELD PER DART QSI 004

Ç

SHOP COPY RETURN TO ENGINEERING UNCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE

В	QTY 1 D4021-1 REPLACED WITH QTY 1 D3913-15; AN3-10A BOLT WAS AN3C10A: NAS1148F0332P WASHER WAS NAS1149C0332R: SECTION F-F UPDATED (D8-2); ITEMS RENUMBERED; DETAIL D UPDATED (A4-3)				JPH	10
Α	NEW IS	NEW ISSUE				10
REV.		DESCRIPTION				$\overline{}$
DESIG	N	A	ıs	DART AEROSPA	CEL	īn
DRAWN		JF	Н	HAWKESBURY, ONTARI		
CHECK	ŒD		<u>ر</u>	DRAWING NO.		
MFG. APPR.			\mathcal{I}	D4017		SHEE
APPRO	VED	$\Box \mathcal{N}$	W.	TITLE		
DE API	PR.		#	SHORT BASKET BASE	ASSY (350
DATE	10.0	3.25		THE CODUMENT IS PROVIDE AND COMPENSATION AND IS SUFFLED NOT TO BE USED FOR MAY FAVORED OR COMPENSATION OF THE MAY FAVORED ON TH	EROSPACE ON THE EMPRESS TED TO MAY OTHE	LTD

WORK ORDER

SO 335

PA 10-6-01

SY (350) NTS

10.03.25

10.03.04 DATE

С

REV. B SHEET 1 OF 5

